L Number	Hits	Search Text	DB	Time stamp
-	463	cxcr4	USPAT;	2003/03/10 11:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	chemokine adj receptor adj type adj "4"	USPAT;	2003/03/10 11:15
		,	US-PGPUB;	
			EPO; JPO;	
	0	cxc-r4	DERWENT USPAT;	2003/03/10 11:15
-	U	CXC-14	US-PGPUB;	2003/03/10 11.13
		·	EPO; JPO;	
			DERWENT	
-	92	exer-4	USPAT;	2003/03/10 11:15
	•		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	stromal adj cell-derived adj factor adj excr4	USPAT;	2003/03/10 11:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	296	sdf-1	USPAT;	2003/03/10 11:16
			US-PGPUB;	
			EPO; JPO;	
	510	fusin	DERWENT	2002/02/10 11:16
-	510	lusin	USPAT;	2003/03/10 11:16
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	92	lestr	USPAT;	2003/03/10 11:16
	12	lesti	US-PGPUB;	2003/03/10 11.10
		·	EPO; JPO;	
			DERWENT	
-	27	lcr1	USPAT;	2003/03/10 11:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	· 26	fb22	USPAT;	2003/03/10 11:16
İ			US-PGPUB;	
			EPO; JPO;	
	10		DERWENT	
-	10	npyrl	USPAT;	2003/03/10 11:16
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	1	hm89	USPAT;	2003/03/10 11:17
	•	inito	US-PGPUB;	2003/03/10 11.17
			EPO; JPO;	
			DERWENT	
-	0	cd184	USPAT;	2003/03/10 11:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	73614	antagonist\$	USPAT;	2003/03/10 11:18
	į		US-PGPUB;	
			EPO; JPO;	
	130	antagonist\$ near5 (ayar4 (ahamahina ali masar 11 than 11 than	DERWENT	2002/02/10 11 2 3
-	130	antagonist\$ near5 (cxcr4 (chemokine adj receptor adj type adj "4") cxcr-4	USPAT;	2003/03/10 11:26
		sdf-1 fusin lestr lcr1 fb22 npyrl hm89)	US-PGPUB;	
			EPO; JPO;	
_	210184	MULTIPLICATION PROLIFERATION PROLIFERATE MULTIPLY	DERWENT USPAT;	2003/03/10 11:20
	210107		US-PGPUB;	2003/03/10 11:20
I			EPO; JPO;	
			DERWENT	

				, <u>_</u>
-	102	(antagonist\$ near5 (cxcr4 (chemokine adj receptor adj type adj "4")	USPAT;	2003/03/10 11:20
		exer-4 sdf-1 fusin lestr ler1 fb22 npyrl hm89)) AND	US-PGPUB;	
		(MULTIPLICATION PROLIFERATION PROLIFERATE MULTIPLY)	EPO; JPO;	
			DERWENT	
-	129923	CANCER OR AUTOIMMUN\$	USPAT;	2003/03/10 11:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	498	(CANCER OR AUTOIMMUN\$) AND (exer4 (chemokine adj receptor	USPAT;	2003/03/10 11:27
		adj type adj "4") exer-4 sdf-1 fusin lestr ler1 fb22 npyrl hm89)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	119	(CANCER OR AUTOIMMUN\$) AND (antagonist\$ near5 (cxcr4	USPAT;	2003/03/10 11:28
		(chemokine adj receptor adj type adj "4") exer-4 sdf-1 fusin lestr ler1	US-PGPUB;	
		fb22 npyrl hm89))	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT	
-	111	(CANCER OR AUTOIMMUN\$) AND (antagonist\$ near5 (cxcr4	USPAT;	2003/03/10 11:28
		(chemokine adj receptor adj type adj "4") exer-4 sdf-1 fusin lestr ler1	US-PGPUB	
		fb22 npyrl hm89))		
-	2	("9947158").PN.	DERWENT	2003/03/10 12:33
	1	("20020165123").PN.	US-PGPUB	2003/03/10 12:33

(FILE 'HOME' ENTERED AT 14:35:10 ON 10 MAR 2003)

33 S L23 NOT PY<2000

L25

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, CANCERLIT' ENTERED AT 14:35:24 ON 10 MAR 2003 L19355 S CXCR4 OR CXC-R4 OR CXCR-4 OR FUSIN OR LESTR OR LCR1 OR STROMA L22336346 S CANCER OR AUTOIMMUN? 368 S L1 AND L2 L3 1061050 S ANTAGONIST? L4L5 67 S L3 AND L4 42 DUP REM L5 (25 DUPLICATES REMOVED) L6 L7330 S L1(3A)L4 121 DUP REM L7 (209 DUPLICATES REMOVED) L851 S L8 NOT PY>2000 L9 L10 353530 S CANCER(S) THERAP? 1068325 S HURDLE OR DIFFICULT? OR CHALLENG? L11 L12 12497 S L10(S)L11 L13 2556 S L12 AND REVIEW 58198 S CHEMOKIN? L14L15 5 S L13 AND L14 L16 4 DUP REM L15 (1 DUPLICATE REMOVED) 1519 DUP REM L13 (1037 DUPLICATES REMOVED) L171020683 S FAILURE L18123 S L17 AND L18 L19 43 S L19 NOT PY<2000 L20 144283 S CANCER (3A) THERAP? L21 297 S L11(3A)L21 L22 136 DUP REM L22 (161 DUPLICATES REMOVED) L23 8515065 S MAJOR L24